From: Deborah Ramey-Kaible kaible kaible kaible <

Sent: Saturday, January 26, 2013 1:43 PM

To: dmaxime@comcast.net

Cc: Debbie Ramey Home; Mom home

Subject: REPORT WE RECEIVED FOR 24 MICHIGAN

Categories: Red Category

REPORT WE RECEIVED FOR 24 MICHIGAN
-VERY DIFFERENT THAN THE ORIGINAL WHICH LEADS US TO BELIEVE THAT THIS REPORT WAS FALSIFIED, AND WE WILL CONTINUE TO PURSUE THIS WITH THE INSURANCE COMPANY, US FORENSIC. AND OTHERS. SOMEONE NEEDS TO BE HELD ACCOUNTABLE FOR THIS. WE ARE VICTIMS OF A HURRICANE, DISPLACED FROM OUR HOME AND HAVING TO DEAL WITH THIS IN ADDITION.



USF Report No. 12.2

Results and Conclusions

Based upon the information obtained and corfollowing opinions:

- The physical evidence observed at the probabilities of the probabiliti
- 2) The physical evidence observed at the su uneven roof slopes, leaning exterior walls within the interior of the building, were the movement of the building and foundation differential movement of the supporting deflection of the building framing.

From: Deborah Ramey-Kaible <a href="mailto:kaible-k

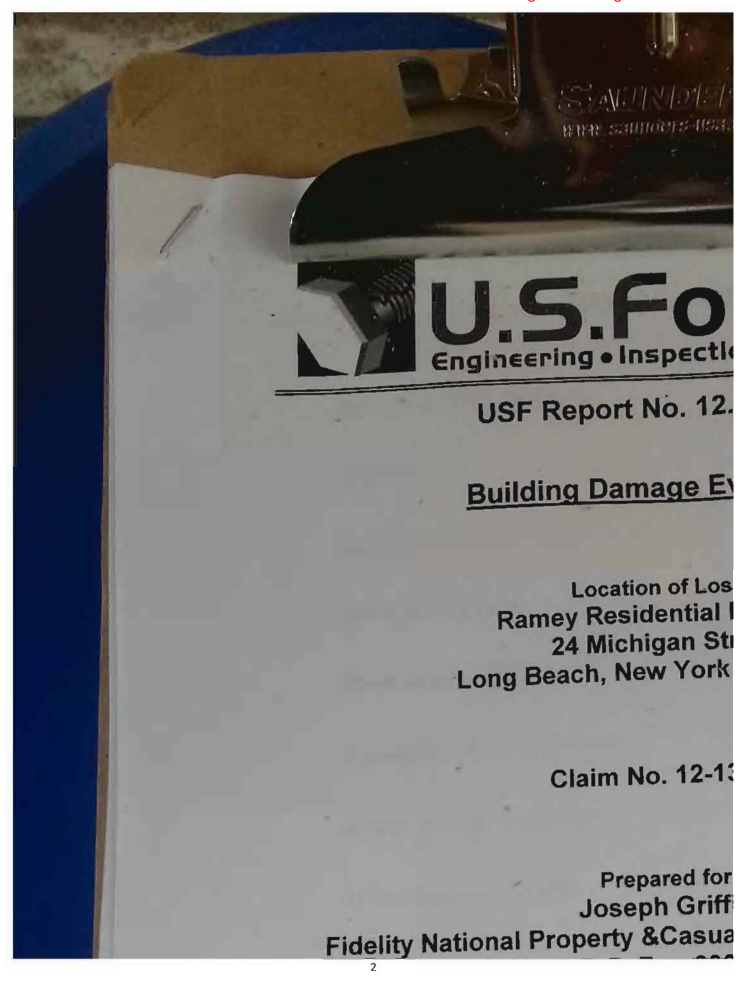
Sent: Saturday, January 26, 2013 1:44 PM

To: DMaxime@comcast.net

Cc: Debbie Ramey Home; Mom home

Subject: COVER LETTER SUBMITTED BY THE ENGINEER

COVER LETTER SUBMITTED BY THE ENGINEER



From: Deborah Ramey-Kaible https://www.kaible-lared1@optonline.net

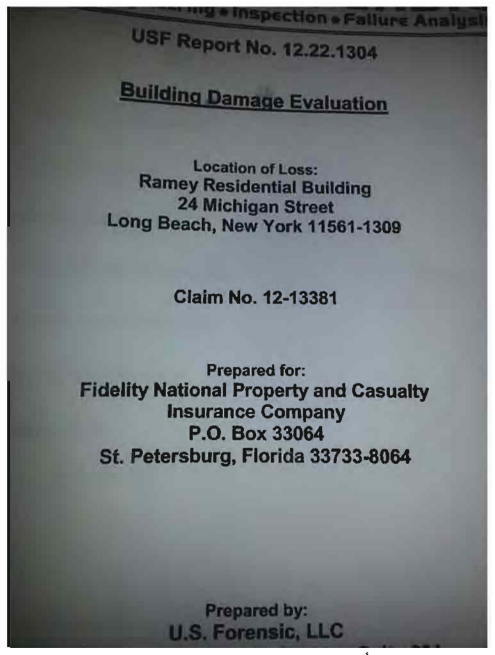
Sent: Saturday, January 26, 2013 1:46 PM

To: Dmaxime@comcast.net

 Cc:
 Debbie Ramey Home; Mom home

 Subject:
 COVER LETTER WE RECEIVED

COVER LETTER WE RECEIVED



From: Deborah Ramey-Kaible <a href="mailto:kaible-k

Sent: Saturday, January 26, 2013 1:39 PM

To: DMAxime@comcast.net

Cc: Debbie Ramey school; Mom home

Subject: ORIGINAL SUBMITTED BY ENGINEER FOR 24 MICHIGAN

Categories: Red Category

THIS WAS THE ORIGINAL SUBMITTED BY ENGINEER

. Louis and Conclusions

Based upon the information obtained and confollowing opinions:

- The physical evidence observed at the building was structural damaged by hyder the flood event of October 29, 2012. The have caused the foundation walls are building to collapse.
- 2) The extent of the overall damages of repair combined with the age of the buus to conclude that a repair of the build